

SUT-68366

S E C R E T 111642Z SEP 69 CITE

7006

25X1 25X1

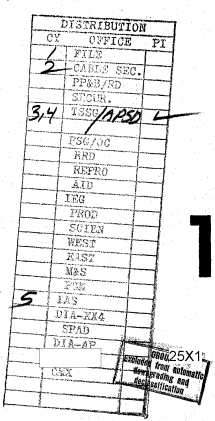
SUBJECT: EVALUATION OF MISSION C199C

1. QUALITY SUMMARY: IMAGE QUALITY AND INTERPRETATION SUITABILITY ARE FAIR TO GOOD WHERE NOT AFFECTED BY ATMOSPHERICS. CLOUD COVER OB-SCURES APPROXIMATELY 35 PERCENT OF THE ENTIRE MISSION.

- 2. MISSION DATA:
 - A. C199C
 - В. 24 AUGUST 1969
 - H/003/U2R C.
 - MODE 5/50-70 DEG. LEFT D.
 - T/O ØØ5ØZ, C/ON Ø311Z E.
 - F. 3400
 - G. 80 IN/SEC
 - Н. W-12
 - I. CARD
 - ORIGINAL NEGATIVE:
 - EXPOSURE: PROPERLY EXPOSED. Α.
 - DENSITY AND CONTRAST: GENERALLY MEDIUM. В.
 - IMAGED DEGRADATIONS: NONE NOTED.
 - PHYSICAL DEGRADATIONS: FOUR HEAT SPLICES ARE PRESENT IN THE MISSION MATERIAL.
 - AUXILIARY DATA: ALL SYSTEMS FUNCTIONED PROPERLY.
 OTHER: THE FILM WAS NOT ALIGNED PROPERLY CAUSING ONE-THIRD F. OF THE OBLIQUITY INDICATOR NOT TO BE IMAGED.
- POSITIVES: SUITABLE FOR INTERPRETATION PURPOSES.

SECRET

-- END OF MESSAGE--



ADVANCE OF Approved For Release 2008/07/30: CIA-RDP78B04555A000200070067-9